

**SYSTEMS, METHODS AND APPARATUSES FOR BROKERING DATA BETWEEN
WIRELESS DEVICES AND DATA RENDERING DEVICES**

ABSTRACT

Methods, systems and apparatuses for data brokering between wireless devices (WDs) and Data Rendering Devices (DRDs) are disclosed. Data brokering can be accomplished directly between WDs 6 and DRDs 7, or can be negotiated with and provided through networks 12 using WDs 6 and available networking protocols. Data for rendering at a DRD 7 can be selected using a WD 6 and can be provided to a DRD 7 and/or manipulated at a DRD 7 based on data delivery and/or manipulation commands from a WD 6 at a DRD 7, or delivery can be via a network 12 based on commands from a WD 6. Data can be provided to a DRD 7 from a WD 6 and/or from a WD users mailbox. DRD 7 selection can be based on WD 6 location and/or user profile information provided via a WD 6 to a network 12 and/or obtainable from network data management resources. DRD 7 location information can be identified based on WD 6 location and/or profile information, and location information can be provided to a WD user. A DRD 7 can include an authorization module 21, communications means 23, rendering means 25 and a microprocessor 24. A WD 6 can include a communication means 31 adapted for communicating with DRDs and a microprocessor 35 for coordinating communications, and/or a WD can include a DRD locator module 37. Data rendering at/to DRDs can be passcode protected, which can include the use of biometrics and/or COMSEC.